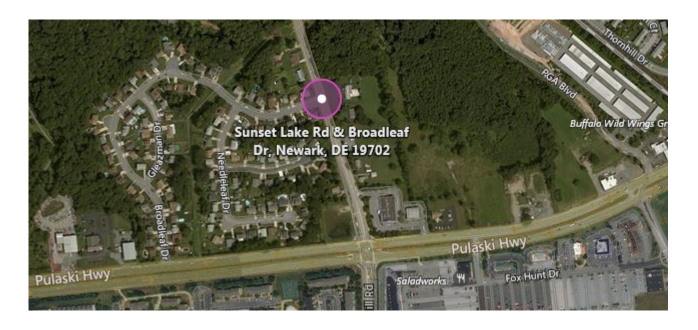
Troopers Investigating Serious Motor Vehicle Crash-Newark



Newark — Delaware State Police are currently investigating a serious motor vehicle crash, involving three vehicles which has sent four subjects to the hospital.

The crash occurred at approximately 8:57 a.m., Monday, November 27, 2017 on Sunset Lake Road (DE Rt. 72), in the area of Broadleaf Drive, Newark. A 2000 Toyota Corolla, operated by a 20 year old, Newark man was travelling Sunset Lake Road southbound, north of Broadleaf Drive, when for an undetermined reason he crossed into the northbound lanes, colliding head on with a 2015 Honda Odyssey, which was being driven by a 46 year old Dover woman. After the initial impact, a 2014 Kia Forte, operated by a 40 year old Smyrna man, which was following directly behind the Honda was also struck and sustained damage.

The operator of the Toyota had to be extricated from the vehicle and was transported to the Christiana Hospital in serious condition. The operator the Honda, along with two

juvenile passengers from her vehicle, were also transported to the Christiana Hospital with undetermined, non-life threatening injuries. The operator of the Kia refused medical treatment at the scene.

The investigation is ongoing and further information will be released as it becomes available.

Anyone with information regarding this incident is asked to contact Corporal W. Peoples at Troop 2 by calling 302-834-2620.

If you or someone you know is a victim or witness of crime or have lost a loved one to a sudden death and are in need of assistance, the Delaware State Police Victim Services Unit/Delaware Victim Center is available to offer you support and resources 24 hours a day through a toll free hotline 1800 VICTIM-1. (1800 842-8461). You may also email the unit Director at debra.reed@delaware.gov.

You can follow the Delaware State Police by clicking on:

Facebook

Twitter

<u>Nextdoor</u>

<u>Presented by Public Information Officer, Master Corporal</u> Michael Austin

Released: 112717 1225

<u>-End-</u>